

**WISDM Corporation**  
17420 W. Lake Desire  
Drive S. E. Renton, WA.  
USA 98058

E-mail [info@wisdm.com](mailto:info@wisdm.com)

*Quality results through  
focused teamwork*

**WISDM Corporation**

## Project Management

---

Change is now a constant reality in organizations – new products, new processes, new systems, new structures. Change is most effective when guided by sound practices. WISDM Corporation brings together project management and organizational change experts to help clients become more effective at change by becoming more effective at managing projects.

Every organization has some level of project management capability, from “random” to “repeatable” to the ultimate state, where projects grow from a business strategy and are managed as a portfolio. Your organization may already know its project management strengths and where it falls short. We design and deliver a program based on our customer’s desire to improve and its current realities and constraints.

Improving in this crucial area means 1) clearly defining how to optimally conduct project management, 2) identifying the changes that must occur to reach the optimal condition, 3) organizing those changes into steps that can be measured, and 4) making the changes with the least disturbance to productivity.

We first assess our customer’s project management capability and the climate for improvement. This brings insight both to us and to the customer, and allows a tailored program designed for success.

We measure our customer’s project management improvement in terms of people’s skills, the use of effective methods and tools, management support, alignment with business strategy, and an administrative and information infrastructure. We make sure our customers are maximizing all dimensions of good project management.

The WISDM project management capability improvement program can include some or all of the following components:

- Project Management Framework, Methods, and Tools
- Training
- Project Management Mentoring
- Portfolio Management